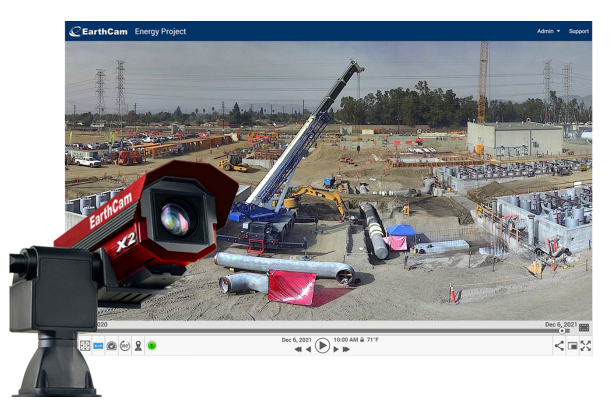
ENGINEER®

InEight Selects EarthCam to Deliver Live Visual Data from Jobsites

December 16, 2021



EarthCam, a global leader in webcam technology and services, today announced their integration with InEight, a leader in construction project management software. Visual data from EarthCam's live webcams, weather stations and 360° reality captures can now be merged into InEight Document Management using EarthCam's **Control Center 8** software. Images infused with powerful AI, such as vehicle identification, object recognition and proximity detection help InEight clients keep workers safe, meet deadlines and stay on budget. High quality panoramic imagery and time-lapse video is also made accessible for marketing purposes.

InEight Document Management provides teams with a centralized and organized location to easily store project documents and manage document workflows. As the jobsite camera pioneer, EarthCam is the first to integrate with InEight, providing their infrastructure, energy, commercial and public sector clients with industry-leading webcam technology to capture images with sensor data, and deliver directly into InEight's intuitive platform.

"We built InEight as an open platform to encourage seamless integrations," said Brad Barth, Chief Product Officer at InEight. "Earth-Cam and InEight believe in the value that objective, visual verification can bring to construction processes through high quality photos, and this integration makes that easier than ever to achieve."

Through this new integration, decision makers at every stage of the project can now retrieve high-quality visuals to verify and collaborate more effectively.

"For 25 years, EarthCam has been making premium visual information more accessible to project stakeholders," said Brian Cury, CEO and Founder of EarthCam. "InEight users can now make decisions with a new level of certainty, empowered by EarthCam's objective, data-infused photographic imagery within their InEight workflow."

EarthCam is driving productivity for a more visually informative jobsite, providing AI-powered visual data, reporting and end-to-end subscription services, including camera rentals, same-day delivery and professional installation. To learn more about EarthCam's construction camera solutions and their integration with InEight, visit earthcam.net/ineight.

ABOUT EARTHCAM

EarthCam is the global leader in providing webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video, time-lapse construction cameras and reality capture solutions for corporate and government clients. EarthCam leads the industry with the highest resolution imagery available, including the world's first outdoor gigapixel panorama camera system. This

patented technology delivers superior multi-billion pixel clarity for monitoring and archiving important projects and events. EarthCam has documented over a trillion dollars of construction projects around the world. The company is headquartered on a 10-acre campus in Northern New Jersey.

Projects documented by EarthCam include: One Vanderbilt, Hudson Yards, Mercedes-Benz Stadium, Los Angeles SoFi Stadium, Las Vegas Allegiant Stadium, Golden State Warriors' Chase Center, LAX Airport, Moynihan Station, San Francisco Oakland Bay Bridge, Panama Canal Expansion, Qatar Rail, The Red Sea Project, The Jeddah Tower, Whitney Museum of American Art, Louvre in Abu Dhabi, Smithsonian National Museum of African American History and Culture, One World Trade Center, Statue of Liberty Museum, Museum of Fine Arts Houston, and the Smithsonian Air & Space Museum.

Learn more about EarthCam's innovative solutions at earthcam.net.